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L Number	Hits	Search Text	DB	.Time stamp
1	152	(reinforc\$ near2 (fiber fibre ring thread))	USPAT;	2003/08/25 07:58
		and (polymer\$3 with coat\$4) and	US-PGPUB;	
		(polyurethane polyureas polyethylene	EPO; JPO;	1
		polyester fluoropolymer) and (medical	DERWENT;	
		implant\$3) and (pore porous) and	IBM_TDB	
		(tetrahydrofuran p\$dioxane (dimethyl near2	_]
		sulfoxide) o\$xylene toluene chloroform		-
		acetone) and solvent		
2	12436	gilbert.in.	USPAT;	2003/08/25 07:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	l
i			IBM_TDB	
3	61	(reinforcing near2 (fiber fibre ring	USPAT;	2003/08/25 08:09
		thread)) and (polymer\$3 with coat\$4) and	US-PGPUB;	
		(polyurethane polyureas polyethylene	EPO; JPO;	
		polyester fluoropolymer) and (medical	DERWENT;	
İ		implant\$3) and (pore porous) and	IBM_TDB	ļ
		(tetrahydrofuran p\$dioxane (dimethyl near2	_	
		sulfoxide) o\$xylene toluene chloroform		
		acetone) and solvent		
7	105	(polyurea polyethylene polyurethane	USPAT;	2003/08/25 08:50
	•	polyester fluoropolymer) and (gel gelling	US-PGPUB;	•
		thicken coagulat\$4) and (first with solvent)	EPO; JPO;	
		and (second with solvent) and ((dimethyl	DERWENT;	
		near acetimide) (methyl near pyrrolidone)	IBM_TDB	
		(dimethyl near sulfoxide) "p-dioxane"		
		toluene acetone ketone chloroform		
ł		"o-xylene") and ((pore microporous micropore		
		porous) same polymer) and organic and (drug		
		(active near agent) antibiotic		[
		pharmaceutical medicament surfactant ceramic		į l
		hydroxyapatite ha tricalciumphosphate		
		antithrombogenic antibiotic		<u> </u>
		glycosaminoglycan protein hormone antigen		· .
		virus) and (biodegradable biocompatible)		
8	57	(polyurea polyethylene polyurethane	USPAT;	2003/08/25 08:55
		polyester fluoropolymer) and (gel gelling	US-PGPUB;	
		thicken coagulat\$4) and (first with solvent)	EPO; JPO;	
		and (second with solvent) and ((dimethyl	DERWENT;	
] [near acetimide) (methyl near pyrrolidone)	IBM_TDB	
		(dimethyl near sulfoxide) "p-dioxane"		
		toluene acetone ketone chloroform		
		"o-xylene") and ((pore microporous micropore		
		porous) same polymer) and (biodegradable		
_	6891	biocompatible) and tetrahydrofuran (polyurea polyethylene polyester	IICDAT.	2003/08/11 07:48
-	PRAT	(polyurea polyethylene polyester fluoropolymer) and (gel gelling coagulat\$4)	USPAT; US-PGPUB;	2003/00/11 07:48
		and ((first second) with solvent) and	EPO; JPO;	
		((dimethyl near acetimide) (methyl near	DERWENT;	
		tear acetimide) (methyl hear pyrrolidone) tetrahydrofuran (dimethyl near	IBM TDB	
		sulfoxide) "p-dioxane" "o-xylene")	15.1_155	
_	1974	(polyurea polyethylene polyester	USPAT;	2003/08/11 07:48
	17/1	fluoropolymer) and (gel gelling coagulat\$4)	US-PGPUB;	
		and ((first second) with solvent) and	EPO; JPO;	
		((dimethyl near acetimide) (methyl near	DERWENT;	
		pyrrolidone) tetrahydrofuran (dimethyl near	IBM_TDB	
ĺ		sulfoxide) "p-dioxane" "o-xylene") and (pore		
		porous)		
-	1834	(polyurea polyethylene polyester	USPAT;	2003/08/11 07:49
.		fluoropolymer) and (gel gelling coagulat\$4)	US-PGPUB;	,,
		and ((first second) with solvent) and	EPO; JPO;	
		((dimethyl near acetimide) (methyl near	DERWENT;	
		pyrrolidone) tetrahydrofuran (dimethyl near	IBM TDB	
		sulfoxide) "p-dioxane" "o-xylene") and (pore		. 1
	İ	porous) and polymer		
		lu ta	·	·

-	1683		USPAT;	2003/08/11 07:49
		fluoropolymer) and (gel gelling coagulat\$4)	US-PGPUB;	
		and ((first second) with solvent) and	EPO; JPO;	
1		((dimethyl near acetimide) (methyl near	DERWENT;	
		pyrrolidone) tetrahydrofuran (dimethyl near	IBM_TDB	•
		sulfoxide) "p-dioxane" "o-xylene") and (pore		
1		porous) and polymer and organic	HCDATE.	2002/00/11 07:50
-	2910	(polyurea polyethylene polyester	USPAT;	2003/08/11 07:52
		fluoropolymer) and (gel gelling coagulat\$4) and ((first second) with solvent) and	US-PGPUB; EPO; JPO;	
		((dimethyl near acetimide) (methyl near	DERWENT;	
		pyrrolidone) tetrahydrofuran (dimethyl near	IBM TDB	
		sulfoxide) "p-dioxane" toluene acetone	12	
		ketone chloroform "o-xylene") and (pore		
		porous) and polymer and organic		•
_	2941	(polyurea polyethylene polyester	USPAT;	2003/08/11 07:53
		fluoropolymer) and (gel gelling thicken	US-PGPUB;	
		coagulat\$4) and ((first second) with	EPO; JPO;	
		solvent) and ((dimethyl near acetimide)	DERWENT;	·
		(methyl near pyrrolidone) tetrahydrofuran	IBM_TDB	
		(dimethyl near sulfoxide) "p-dioxane"		
		toluene acetone ketone chloroform		
İ		"o-xylene") and (pore porous) and polymer		
		and organic	IIOD 3 TT	0000/00/11 07 55
-	. 1572	(polyurea polyethylene polyester	USPAT;	2003/08/11 07:56
	ļ	fluoropolymer) and (gel gelling thicken	US-PGPUB;	
		coagulat\$4) and ((first second) with solvent) and ((dimethyl near acetimide)	EPO; JPO; DERWENT;	
1		(methyl near pyrrolidone) tetrahydrofuran	IBM TDB	
		(dimethyl near sulfoxide) "p-dioxane"	15.1_155	
	ŀ	toluene acetone ketone chloroform		
		"o-xylene") and ((pore porous) same polymer)		
		and organic		
_	1295	1	USPAT;	2003/08/11 07:56
		fluoropolymer) and (gel gelling thicken	US-PGPUB;	
		coagulat\$4) and ((first) with solvent) and	EPO; JPO;	
		((dimethyl near acetimide) (methyl near	DERWENT;	
		pyrrolidone) tetrahydrofuran (dimethyl near	IBM_TDB	
		sulfoxide) "p-dioxane" toluene acetone		
		ketone chloroform "o-xylene") and ((pore		
	561	porous) same polymer) and organic (polyurea polyethylene polyester	USPAT;	2003/08/11 07:57
_] 201	(polyurea polyethylene polyester fluoropolymer) and (gel gelling thicken	US-PGPUB;	2003/00/11 07:57
1		coagulat\$4) and ((first) with solvent) and	EPO; JPO;	
		(second with solvent) and ((dimethyl near	DERWENT;	
		acetimide) (methyl near pyrrolidone)	IBM_TDB	
		tetrahydrofuran (dimethyl near sulfoxide)	_	
		"p-dioxane" toluene acetone ketone		
		chloroform "o-xylene") and ((pore porous)		
		same polymer) and organic		
-	412	(polyurea polyethylene polyester	USPAT;	2003/08/11 08:04
		fluoropolymer) and (gel gelling thicken	US-PGPUB;	
		coagulat\$4) and (first with solvent) and	EPO; JPO;	
		(second with solvent) and ((dimethyl near	DERWENT;	
		acetimide) (methyl near pyrrolidone) tetrahydrofuran (dimethyl near sulfoxide)	IBM_TDB	
		"p-dioxane" toluene acetone ketone		9
		chloroform "o-xylene") and ((pore porous)		
		same polymer) and organic and (drug (active		
		near agent) antibiotic pharmaceutical		
		medicament surfactant ceramic hydroxyapatite		,
	,	ha tricalciumphosphate antithrombogenic		
		antibiotic glycosaminoglycan protein hormone		<u>-</u>
		antigen virus)		

	99	(polyurea polyethylene polyester	USPAT;	2003/08/11 08:10
	۰	fluoropolymer) and (gel gelling thicken	US-PGPUB;	2003/00/11 00:10
			1	
		coagulat\$4) and (first with solvent) and	EPO; JPO;	
		(second with solvent) and ((dimethyl near	DERWENT;	
		acetimide) (methyl near pyrrolidone)	IBM_TDB	
		tetrahydrofuran (dimethyl near sulfoxide)		
		"p-dioxane" toluene acetone ketone		
		chloroform "o-xylene") and ((pore porous)		
		same polymer) and organic and (drug (active		
		near agent) antibiotic pharmaceutical		
		medicament surfactant ceramic hydroxyapatite		
	,	ha tricalciumphosphate antithrombogenic		
	1	antibiotic glycosaminoglycan protein hormone		
		antigen virus) and (biodegradable		
		biocompatible)		
_	99	• •	USPAT;	2003/08/11 08:36
		polyester fluoropolymer) and (gel gelling	US-PGPUB;	
				·
		thicken coagulat\$4) and (first with solvent)	EPO; JPO;	
		and (second with solvent) and ((dimethyl	DERWENT;	· ·
		near acetimide) (methyl near pyrrolidone)	IBM_TDB	
		tetrahydrofuran (dimethyl near sulfoxide)		
		"p-dioxane" toluene acetone ketone		
		chloroform "o-xylene") and ((pore porous)		
		same polymer) and organic and (drug (active		
		near agent) antibiotic pharmaceutical		
	Ţ	medicament surfactant ceramic hydroxyapatite		
		ha tricalciumphosphate antithrombogenic		
	†	antibiotic glycosaminoglycan protein hormone		•
		antigen virus) and (biodegradable		1
		biocompatible)		1
_	105	(polyurea polyethylene polyurethane	USPAT;	2003/08/25 08:44
		polyester fluoropolymer) and (gel gelling	US-PGPUB;	
		thicken coagulat\$4) and (first with solvent)	EPO; JPO;	
			DERWENT;	
		and (second with solvent) and ((dimethyl	-	
		near acetimide) (methyl near pyrrolidone)	IBM_TDB	
		tetrahydrofuran (dimethyl near sulfoxide)		
		"p-dioxane" toluene acetone ketone		
		chloroform "o-xylene") and ((pore		
,		microporous micropore porous) same polymer)	•	
		and organic and (drug (active near agent)		
	1	antibiotic pharmaceutical medicament		
		surfactant ceramic hydroxyapatite ha	1	
			1	
		tricalciumphosphate antithrombogenic	1	
	1	antibiotic glycosaminoglycan protein hormone		
		antigen virus) and (biodegradable	·	
		biocompatible)		
-	34	(polyurea polyethylene polyurethane	USPAT;	2003/08/11 10:08
		polyester fluoropolymer) and (gel gelling	US-PGPUB;	
•	1	thicken coaqulat\$4) and (first with solvent)	EPO; JPO;	1
		and (second with solvent) and ((dimethyl	DERWENT;	
				1
	1	near acetimide) (methyl near pyrrolidone)	IBM_TDB	1
	1	tetrahydrofuran (dimethyl near sulfoxide)		
		"p-dioxane" toluene acetone ketone		1
		chloroform "o-xylene") and ((pore		
		microporous micropore porous) same polymer)		
	1	and organic and (drug (active near agent)		
	1	antibiotic pharmaceutical medicament		
	1 .		<u> </u>	1
	1	surfactant ceramic hydroxyapatite ha		
	1	tricalciumphosphate antithrombogenic		
	1	antibiotic glycosaminoglycan protein hormone		
	•			
		antigen virus) and (biodegradable biocompatible) and scaffold		

-	11523	1	USPAT;	2003/08/11 10:12
		polyester fluoropolymer) and (gel gelling	US-PGPUB;	
		thicken coagulat\$4) and ((dimethyl near	EPO; JPO;	1
		acetimide) (methyl near pyrrolidone)	DERWENT;	
		tetrahydrofuran (dimethyl near sulfoxide)	IBM_TDB	
		"p-dioxane" toluene acetone ketone		•
'		chloroform "o-xylene") and ((pore		
		microporous micropore porous) same polymer)		
		andd (drug (active near agent) antibiotic		1
		pharmaceutical medicament surfactant ceramic		1
		hydroxyapatite ha tricalciumphosphate		i
		antithrombogenic antibiotic		
		glycosaminoglycan protein hormone antigen		
		virus) and (biodegradable biocompatible) and	ļ	
		scaffold		
-	320	(polyurea polyethylene polyurethane	USPAT;	2003/08/11 10:17
		polyester fluoropolymer) and (gel gelling	US-PGPUB;	
ļ		thicken coagulat\$4) and ((dimethyl near	EPO; JPO;	
		acetimide) (methyl near pyrrolidone)	DERWENT;	
		tetrahydrofuran (dimethyl near sulfoxide)	IBM_TDB	
		"p-dioxane" toluene acetone ketone		
†		chloroform "o-xylene") and ((pore		
		microporous micropore porous) same polymer)		
		and (drug (active near agent) antibiotic		
]		pharmaceutical medicament surfactant ceramic		
		hydroxyapatite ha tricalciumphosphate		
		antithrombogenic antibiotic		
		glycosaminoglycan protein hormone antigen		
		virus) and (biodegradable biocompatible) and		
		scaffold		
-	276	(polyurea polyethylene polyurethane	USPAT;	2003/08/11 10:21
		polyester fluoropolymer) and (gel gelling	US-PGPUB;	
		thicken coagulat\$4) and ((dimethyl near	EPO; JPO;	
		acetimide) (methyl near pyrrolidone)	DERWENT;	
		tetrahydrofuran (dimethyl near sulfoxide)	IBM TDB	
		"p-dioxane" toluene acetone ketone	_	
		chloroform "o-xylene") and ((pore		
		microporous micropore porous) same polymer)	,	
	' i	and (drug (active near agent) antibiotic		
		pharmaceutical medicament surfactant ceramic		
		hydroxyapatite ha tricalciumphosphate		,
		antithrombogenic antibiotic		
		glycosaminoglycan protein hormone antigen		•
		virus) and (biodegradable biocompatible) and	-	
		scaffold and (implant suture (medical near		
		device))		
-	201	(polyurea polyethylene polyurethane	USPAT;	2003/08/11 10:24
		polyester fluoropolymer) and (gel gelling	US-PGPUB;	
		thicken coagulat\$4) and ((dimethyl near	EPO; JPO;	
·		acetimide) (methyl near pyrrolidone)	DERWENT;	
		tetrahydrofuran (dimethyl near sulfoxide)	IBM_TDB	
Í		"p-dioxane" toluene acetone ketone	_	
		chloroform "o-xylene") same (solvent		
		non\$solvent nonsolvent)) and ((pore		
		microporous micropore porous) same polymer)		
		and (drug (active near agent) antibiotic		
		pharmaceutical medicament surfactant ceramic		ļ l
		hydroxyapatite ha tricalciumphosphate		
[·	antithrombogenic antibiotic		
		glycosaminoglycan protein hormone antigen		
0		virus) and (biodegradable biocompatible) and		
		scaffold and (implant suture (medical near		
İ		device))	•	
		LITTE SITE TO CO.	L <u> </u>	<u> </u>

-	125	(polyurethane) and (gel gelling thicken	USPAT;	2003/08/11 11:22
		coagulat\$4) and (((dimethyl near acetimide)	US-PGPUB;	
	*	(methyl near pyrrolidone) tetrahydrofuran	EPO; JPO;	
		(dimethyl near sulfoxide) "p-dioxane"	DERWENT;	
		toluene acetone ketone chloroform	IBM_TDB	
		"o-xylene") same (solvent non\$solvent		9
	•	nonsolvent)) and ((pore microporous		
		micropore porous) same polymer) and (drug		
		(active near agent) antibiotic pharmaceutical medicament surfactant ceramic		
		hydroxyapatite ha tricalciumphosphate		
		antithrombogenic antibiotic		
		glycosaminoglycan protein hormone antigen		
		virus) and (biodegradable biocompatible) and		
		scaffold and (implant suture (medical near		
		device))		
	140	(polyurethane) and (gel gelling thicken	USPAT;	2003/08/11 11:26
		coagulat\$4) and ((solvent non\$solvent	US-PGPUB;	
	*	nonsolvent)) and ((pore microporous	EPO; JPO;	
		micropore porous) same polymer) and (drug	DERWENT;	
		(active near agent) antibiotic	IBM TDB	
		pharmaceutical medicament surfactant ceramic		
		hydroxyapatite ha tricalciumphosphate		
	·	antithrombogenic antibiotic		
	[glycosaminoglycan protein hormone antigen		
		virus) and (biodegradable biocompatible) and		
		scaffold and (suture (medical near device))		
-	118	(polyurethane) and (gel gelling thicken	USPAT;	2003/08/11 11:26
		coagulat\$4) and ((solvent non\$solvent	US-PGPUB;	
		nonsolvent)) and ((pore microporous	EPO; JPO;	
		micropore porous) same polymer) and (drug	DERWENT;	
		(active near agent) antibiotic pharmaceutical medicament surfactant ceramic	IBM_TDB	
		hydroxyapatite ha tricalciumphosphate		
		antithrombogenic antibiotic		
		glycosaminoglycan protein hormone antigen		
		virus) and (biodegradable biocompatible) and		
		scaffold and (suture)		
_	116	(polyurethane) and (gel gelling thicken	USPAT;	2003/08/11 11:32
		coagulat\$4) and ((solvent non\$solvent	US-PGPUB;	
		nonsolvent)) and ((pore microporous	EPO; JPO;	
		micropore porous) same polymer) and (drug	DERWENT;	
		(active near agent) antibiotic	IBM_TDB	
-		pharmaceutical medicament surfactant ceràmic		
		hydroxyapatite ha tricalciumphosphate		
		antithrombogenic antibiotic		
		glycosaminoglycan protein hormone antigen		
		virus) and (biodegradable biocompatible) and		
	,,,	scaffold and (suture) and coat\$4	HCDAM.	2003/08/11 11:46
-	165		USPAT;	2003/08/11 11:46
		polyester fluoropolymer) and (gel gelling	US-PGPUB;	
		thicken coagulat\$4) and ((solvent non\$solvent nonsolvent)) and ((pore	EPO; JPO; DERWENT;	
		microporous micropore porous) same polymer)	IBM TDB	
		and (drug (active near agent) antibiotic	125.7	
•	[pharmaceutical medicament surfactant ceramic		
		hydroxyapatite ha tricalciumphosphate		
		antithrombogenic antibiotic		
		glycosaminoglycan protein hormone antigen	•	
		virus) and (biodegradable biocompatible) and		
		scaffold and (suture) and coat\$4		
- "	737	(polyurethane polyurea polyethylene	USPAT;	2003/08/11 11:47
		polyester fluoropolymer) and (gel gelling	US-PGPUB;	
		thicken coagulat\$4) and ((solvent	EPO; JPO;	
		non\$solvent nonsolvent)) and ((pore	DERWENT;	
		microporous micropore porous) same polymer)	IBM_TDB	
		and (suture) and coat\$4	•	

-	560	1 12 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2003/08/11 11:51
•		polyester fluoropolymer) and (gel gelling	US-PGPUB;	
		thicken coagulat\$4) and ((solvent	EPO; JPO;	
1		non\$solvent nonsolvent)) and ((pore	DERWENT;	į
		microporous micropore porous) with polymer)	IBM_TDB	1
		and (suture) and coat\$4		
-	105	(polyurethane polyurea polyethylene	USPAT;	2003/08/24 13:52
		polyester fluoropolymer) and (gel gelling	US-PGPUB;	
		thicken coagulat\$4) and ((solvent	EPO; JPO;	
		non\$solvent nonsolvent)) and (((pore	DERWENT;	
		microporous micropore porous) with polymer)	IBM_TDB	
		same coat\$) and (suture)		
-	44	(polyurethane polyurea polyethylene	USPAT;	2003/08/24 14:06
		polyester fluoropolymer) and (gel gelling	US-PGPUB;	
		thicken coagulat\$4) and ((solvent	EPO; JPO;	
	1	non\$solvent nonsolvent)) and (((pore	DERWENT;	
		microporous micropore porous) with polymer)	IBM_TDB	
		same coat\$) and ((suture) same coat\$)		/ /
-	27	[1,1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	USPAT;	2003/08/24 14:07
		polyester fluoropolymer) and (gel gelling	US-PGPUB;	
		thicken coagulat\$4) and ((solvent	EPO; JPO;	
		non\$solvent nonsolvent)) and (((pore	DERWENT;	
		microporous micropore porous) with polymer)	IBM_TDB	
		same coat\$) and ((suture) same coat\$) and		
		(antimicrobial anitbacterialdrugs		
		hydroxyapatite hormone antigen virus		
		glycosaminoglycan)		
-	5	(polyurethane polyurea polyethylene	USPAT;	2003/08/24 14:35
	1	polyester fluoropolymer) and (gel gelling	US-PGPUB;	
		thicken coagulat\$4) and ((solvent	EPO; JPO;	
		non\$solvent nonsolvent)) and (((pore	DERWENT;	
	ļ	microporous micropore porous) with polymer)	IBM_TDB	Í
		same coat\$) and ((rings threads) with		
		(reinforced reinforc\$))		
-	7	(polyurethane polyurea polyethylene	USPAT;	2003/08/24 14:37
		polyester fluoropolymer) and (gel gelling	US-PGPUB;	
		thicken coagulat\$4) and (((pore microporous	EPO; JPO;	
		micropore porous) with polymer) same coat\$)	DERWENT;	
		and ((rings threads) with (reinforced	IBM_TDB	
	_	reinforc\$))		
-	7	'5 5	USPAT;	2003/08/24 14:38
		microporous micropore porous) with polymer)	US-PGPUB;	
	-	same coat\$) and ((rings threads) with	EPO; JPO;	·
		(reinforced reinforc\$))	DERWENT;	
			IBM_TDB	
-	4420	reinforcing adj ring	USPAT;	2003/08/24 14:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		/	IBM_TDB	2002/00/24 7: 5-
-	60	(reinforcing adj ring) and (polymer\$3 with	USPAT;	2003/08/24 14:39
		coat\$4)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	[·
			IBM_TDB	0000/00/04 55 55
-	21	(reinforcing adj ring) and (polymer\$3 with	USPAT;	2003/08/24 14:47
		coat\$4) and polyurethane	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	0000/00/00
-	11	(reinforcing adj thread) and (polymer\$3 with	USPAT;	2003/08/24 15:29
		coat\$4) and polyurethane	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		· · · · · · · · · · · · · · · · · · ·	IBM_TDB	0000/00/55
-	21	(reinforcing adj thread) and (polymer\$3 with	USPAT;	2003/08/25 08:43
		coat\$4) and (polyurethane polyureas	US-PGPUB;	
		polyethylene polyester fluoropolymer)	EPO; JPO;	
	1		DERWENT;	
L			IBM_TDB	

_	2	3492154.pn.	USPAT;	2003/08/24 16:05
	ļ	-	US-PGPUB;	
			EPO; JPO;	·
			DERWENT;	
		· ·	IBM_TDB	
-	36	(polyurethane polyurea polyethylene	USPAT;	2003/08/24 16:44
		polyester fluoropolymer) and (gel gelling	US-PGPUB;	
		thicken coagulat\$4) and ((solvent	EPO; JPO;	
		non\$solvent nonsolvent)) and (((pore	DERWENT;	
		microporous micropore porous) with polymer)	IBM_TDB	
		same coat\$) and ((suture) same coat\$) and		
		(antimicrobial anitbacterial drugs		
		hydroxyapatite hormone antigen virus		
		glycosaminoglycan)		
_	5	(reinforcing adj thread) and (polymer\$3 with	USPAT;	2003/08/24 17:31
		coat\$4) and (polyurethane polyureas	US-PGPUB;	
		polyethylene polyester fluoropolymer) and	EPO; JPO;	
		(medical implant\$3)	DERWENT;	•
	1		IBM_TDB	
-	14	(reinforc\$ near2 thread) and (polymer\$3 with	USPAT;	2003/08/24 17:31
		coat\$4) and (polyurethane polyureas	US-PGPUB;	
		polyethylene polyester fluoropolymer) and	EPO; JPO;	1.
		(medical implant\$3)	DERWENT;	
	1	(IBM_TDB	2002/00/24 17 21
-	494	(reinforc\$ near2 (fiber fibre ring thread))	USPAT;	2003/08/24 17:31
		and (polymer\$3 with coat\$4) and	US-PGPUB;	
		(polyurethane polyureas polyethylene	EPO; JPO;	
		polyester fluoropolymer) and (medical	DERWENT;	·
	210	implant\$3)	IBM_TDB	2003/08/24 17:35
-	318	(reinforc\$ near2 (fiber fibre ring thread)) and (polymer\$3 with coat\$4) and	USPAT; US-PGPUB;	2003/08/24 17:35
		(polyurethane polyureas polyethylene	EPO; JPO;	
		polyester fluoropolymer) and (medical	DERWENT;	
		implant\$3) and (pore porous)	IBM TDB	
_	223		USPAT;	2003/08/25 07:31
		and (polymer\$3 with coat\$4) and	US-PGPUB;	2003,03,23 07.32
		(polyurethane polyureas polyethylene	EPO; JPO;	
	- 00	polyester fluoropolymer) and (medical	DERWENT;	
		implant\$3) and (pore porous) and solvent	IBM TDB	
_	234	(reinforc\$ near2 (fiber fibre ring thread))	USPAT;	2003/08/24 17:39
		and (polymer\$3 with coat\$4) and	US-PGPUB;	
		(polyurethane polyureas polyethylene	EPO; JPO;	
		polyester fluoropolymer) and (medical	DERWENT;	
		implant\$3) and (pore porous) and (solvent	IBM TDB	
		tetrahydrofuran p\$dioxane (dimethyl near2	_	
		sulfoxide) o\$xylene toluene chloroform		
		acetone)		
-	163	(reinforc\$ near2 (fiber fibre ring thread))	USPAT;	2003/08/24 17:39
		and (polymer\$3 with coat\$4) and	US-PGPUB;	
		(polyurethane polyureas polyethylene	EPO; JPO;	,
		polyester fluoropolymer) and (medical	DERWENT;	
		implant\$3) and (pore porous) and	IBM_TDB	
		(tetrahydrofuran p\$dioxane (dimethyl near2	_	·
	1	sulfoxide) o\$xylene toluene chloroform		
	1	acetone)		

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